

L Number	Hits	Search Text	DB	Time stamp
-	1838	(AMR (automated adj meter adj reading))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:03
-	97	((AMR (automated adj meter adj reading))) and (transmitt\$3 same receiv\$3 same (device sensor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 10:37
-	62	((AMR (automated adj meter adj reading))) and (transmitt\$3 same receiv\$3 same (device sensor))) and @ad<19990610	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 10:38
-	7	utility adj status	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 15:59
-	3	(AMR (automated adj meter adj reading)) same modular	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 16:14
-	0	(AMR (automated adj meter adj reading)) same slot same device same (microprocessor microcomputer CPU microcontroller controller PC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 16:21
-	34	(AMR (automated adj meter adj reading)) and modular	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 16:15
-	0	(AMR (automated adj meter adj reading)) same slot same (microprocessor microcomputer CPU microcontroller controller PC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 16:19
-	8	(AMR (automated adj meter adj reading)) same slot	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 16:21
-	13	(AMR (automated adj meter adj reading)) same slot\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 16:22
-	1	(AMR (automated adj meter adj reading)) same system same microcomputer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 16:23
-	146	utility same microcomputer same system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 16:24
-	141	(utility same microcomputer same system) and @ad<19990610	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 16:42
-	49	(utility same microcomputer same system) same (measur\$3 measurement sens\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 16:32

-	6	universal adj communication adj interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 16:36
-	1607	((remote adj sens\$3) with system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 16:37
-	173	((remote adj sens\$3) with system) and ((modular slot\$1 module) same (computer microcomputer controller microprocessor microcontroller PC))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 16:41
-	147	((remote adj sens\$3) with system) and ((modular slot\$1 module) same (computer microcomputer controller microprocessor microcontroller PC))) and @ad<19990610	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 16:42
-	30	(AMR (automated adj meter adj reading)) same (preset reach\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 12:46
-	1	(AMR (automated adj meter adj reading)) same (preset with reach\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 12:40
-	4100	((preset adj value) with reach\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 12:41
-	0	((((preset adj value) with reach\$3)) and ((remote automated) adj sensing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 12:41
-	615	((((preset adj value) with reach\$3)) and trigger\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 12:42
-	70	((((preset adj value) with reach\$3)) and (data with trigger\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 12:44
-	17	((((preset adj value) with reach\$3)) same (data with trigger\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 12:44
-	14	((((preset adj value) with reach\$3)) same (data with trigger\$3)) and @ad<19990610	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 12:44
-	1846	AMR (automated adj meter adj reading)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 12:46
-	2	(AMR (automated adj meter adj reading)) same (value\$1 with (compar\$3 reach\$3) with value)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 12:57

-	359523	(value\$1 with (compar\$3 reach\$3) with value)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 12:58
-	1390	((value\$1 with (compar\$3 reach\$3) with value)) same ((sensor device) with trigger\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 13:00
-	1	((value\$1 with (compar\$3 reach\$3) with value)) same ((sensor device) with trigger\$3)) same ((specific adj value\$1) same range)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:07
-	0	(AMR (automated adj meter adj reading)) same (broad adj cast\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 16:08
-	1	(AMR (automated adj meter adj reading)) and (broad adj cast\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:13
-	630	(AMR (automated adj meter adj reading)) and (multiple plural)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:13
-	70	(AMR (automated adj meter adj reading)) same (multiple plural)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:24
-	5	(AMR (automated adj meter adj reading)) same ((multiple plural) with (send\$3 transmit\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:19
-	1846	(AMR (automated adj meter adj reading))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:23
-	86	(AMR (automated adj meter adj reading)) same ((multiple plural) adj slot\$1) plurality)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:31
-	123772	((multiple plural) adj slot\$1) plurality) same communication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:40
-	91	((multiple plural) adj slot\$1) with communication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:42
-	76	((multiple plural) adj slot\$1) with communication) and @ad<19990610	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:44
-	0	((multiple plural) adj slot\$1) with communication) same (duplicat\$3 copy\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:44

-	0	((multiple plural) adj slot\$1) with communication) same (multicast\$3 broadcast\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:44
-	1	((multiple plural) adj slot\$1) with communication) and(duplicat\$3 copy\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:44
-	16	((multiple plural) adj slot\$1) with communication) and (multicast\$3 broadcast\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:44
-	8	((multiple plural) adj slot\$1) with communication) and (multicast\$3 broadcast\$3)) and @ad<19990610	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:50
-	789	signal adj distribution adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 15:52
-	7	universal adj communications adj interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 16:01
-	0	alarm same warn\$3 same system same (microcomputer computer) same (bus slot\$1) same (duplicat\$3 copy\$3) same (multicast\$3 broadcast\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 16:05
-	1	alarm same warn\$3 same system same (microcomputer computer) same (bus slot\$1) same (duplicat\$3 copy\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 16:05
-	18	alarm same warn\$3 same system same (microcomputer computer) same (bus slot\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 16:06
-	0	alarm same warn\$3 same system same (microcomputer computer) same (bus slot\$1) same (duplicat\$3 copy\$3) same (multicast\$3 broadcast\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 16:05
-	1	alarm same warn\$3 same system same (microcomputer computer) same (bus slot\$1) same (duplicat\$3 copy\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 16:05
-	22	alarm same warn\$3 same system same (microcomputer computer) same (bus slot\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 16:06
-	1846	AMR (automated adj meter adj reading)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 16:08
-	117	(AMR (automated adj meter adj reading)) and slot\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 16:09

-	12	(AMR (automated adj meter adj reading)) and (slot\$1 same bus\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 17:24
-	13	(AMR (automated adj meter adj reading)) same redundan\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 17:28
-	0	(AMR (automated adj meter adj reading)) same (dual adj mode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 17:29
-	1	(AMR (automated adj meter adj reading)) same duplicat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 17:41
-	5	(AMR (automated adj meter adj reading)) and ((bus same slot\$1 same (computer controller pc microprocessor microcomputer)) (dtmf with ascii))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 17:54
-	14483	transmit\$4 same "same" same message\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 17:59
-	75	(transmit\$4 same "same" same message\$1) same slot\$1 same bus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 17:59
-	73	((transmit\$4 same "same" same message\$1) same slot\$1 same bus) and @ad<19990610	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 17:58
-	615	transmit\$4 with ("same" adj message\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 17:59
-	0	(transmit\$4 with ("same" adj message\$1)) same slot\$1 same bus same (computer microprocessor processor microcomputer controller)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:01
-	4	(transmit\$4 with ("same" adj message\$1)) same slot\$1 same bus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:01
-	1846	(AMR (automated adj meter adj reading))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:03
-	789	(RMR (remote adj meter adj reading))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:44
-	2609	((AMR (automated adj meter adj reading))) ((RMR (remote adj meter adj reading)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:04

-	97	((AMR (automated adj meter adj reading))) ((RMR (remote adj meter adj reading))) and redundancy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:04
-	97	((AMR (automated adj meter adj reading))) ((RMR (remote adj meter adj reading))) and redundancy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:06
-	99	((AMR (automated adj meter adj reading))) ((RMR (remote adj meter adj reading))) and redundancy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:05
-	97	((AMR (automated adj meter adj reading))) ((RMR (remote adj meter adj reading))) and redundancy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:05
-	3	((AMR (automated adj meter adj reading))) ((RMR (remote adj meter adj reading))) and ((multiple plural) adj (NIC\$1 protocol\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:45
-	3	((AMR (automated adj meter adj reading))) ((RMR (remote adj meter adj reading))) and ((multiple plural) adj (NIC\$1 protocol\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:12
-	0	(transmit\$4 with ("same" adj message\$1) and ((NMR (network adj meter adj reading))) same meter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:45
-	375	((NMR (network adj meter adj reading))) same meter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:46
-	7	network adj meter adj reading	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:46
-	278	bus same (computer microcomputer microprocessor) same ((interface adj (board module card\$1)) with slot\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/09 06:22
-	0	((bus same (computer microcomputer microprocessor) same ((interface adj (board module card\$1)) with slot\$1)) and @ad<19990610) and (AMR RMR ((remote automated) adj (meter adj reading)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/09 06:18
-	83	((bus same (computer microcomputer microprocessor) same ((interface adj (board module card\$1)) with slot\$1)) and @ad<19990610) and (sensor DAQ AMR RMR ((remote automated) adj (meter adj reading)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/09 06:19
-	15	(bus same (computer microcomputer microprocessor) same ((interface adj (board module card\$1)) with slot\$1)) same (sensor DAQ AMR RMR ((remote automated) adj (meter adj reading)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/09 06:19
-	6	bus same (computer microcomputer microprocessor) same ((communication adj interface adj (board module card\$1)) with slot\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/09 06:32

-	6	universal adj communication adj interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/09 06:34
-	539	microcomputer with slot\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/09 08:32
-	42	(microcomputer with slot\$1) with (sensor meter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/09 08:28
-	22	microprocessor with (bus adj slot\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/09 08:34
-	27	microprocessor same (bus adj slot\$1) same (message\$1 data signal\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/09 08:34
-	3	smart adj slot\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/09 08:50
-	36	(slot\$1 with (microprocessor computer controller microcontroller microcomputer)) same (data adj path\$1) same interfac\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/09 08:57
-	2	((bus adj slot\$1) with (microprocessor computer controller microcontroller microcomputer)) same (data adj path\$1) same interfac\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/09 09:08